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NEW DELHI, SATURDAY, JUNE 30, 1951

MINISTRY OF COMMERCE AND INDUSTRY

New Delhi, the 30th June, 1951.

S.R.O. 1005.—The following Notification issued by the Iron and Steel Controller under clause 11B of the Iron and Steel (Control of Production and Distribution) Order, 1941 is published for general information:—

"NOTIFICATION

In exercise of the powers conferred by Sub-Clause (1) of Clause 11B of the Iron and Steel (Control of Production and Distribution) Order, 1941, the Iron and Steel Controller is pleased to notify the following amendments to the late Ministry of Industry and Supply Notification No. I (I)-2(17), dated the 23rd January 1950, namely,—

1. For the existing 'Schedule of Prices', the following shall be substituted:-

Schedule of Prices

Serial No.		Siz	O			Sheetage	Weight Lbs.	'B' ham Gauge	Rate per box f.o.r. Works Sid- ing, Tatanagar
				List	. 'Λ'—α	Coke Unassort	ed Tinpla	te	
									Rs. A.P.
A-2	28×20					28	171	20	57 1 0
A-6	28×20					50	250	22	80 0 0
A-8	34×25					25	185	22	62 0 0
A-15	34×25					25	146	24	52 5 G
A-16	28×20					50	200	24	68 10 0
A-18	25×17					50	146	24	50 1 O
Λ -24	28×20				,	56	196	25	70 12 0
A-27	34×25					56	255	26	93 9 0
A-28	28×20					56	168	26	61 7 0
$\Lambda - 35$	28×20					56	154	27	57 3 0
A-40	28×20					56	140	28	5i I 0
A-43	184×14					124	110	30	42 7 0
A-44	20×10					225	156	30	$60 \ 2 \ 0$
A-45	20×14					112	108	30	41 9 0
A-48	28×20					112	216	30	83 2 0
A-49	281×241	-				112	269	30	103 8 0

D-4 D-12 $\begin{array}{c} 29\frac{1}{9}\times 21 \\ 323/8\times 22 \end{array}$

A-50 A-51 A-53 A-55 A-57 A-58 B-2 B-3 B-5 B-6 B-10 B-11 B-12 B-14 B-19	33 × 20 28 × 20 20 × 14 28 × 20 28 × 20 20 × 14 28 × 20 28 × 20 28 × 20 28 × 20 28 × 20 28 × 20				List	-	56 112 112 112 112	127 200 100 180	30 30·6 30·6 31·6	Rs. A 49 15 80 11 40 6 76 2	
A-51 A-52 A-53 A-55 A-67 A-58 B-2 B-3 B-5 B-6 B-8 B-10 B-11 B-12 B-14	$\begin{array}{c} 28 \times 20 \\ 20 \times 14 \\ 28 \times 20 \\ 28 \times 20 \\ 20 \times 14 \\ \\ \\ \\ 28 \times 20 \\ \end{array}$						112 112 112	200 100 180	30·6 30·6 31·6	80 11 40 <i>6</i>	;
A-52 A-53 A-55 A-57 A-58 B-2 B-3 B-5 B-6 B-8 B-10 B-11 B-11 B-12	20 × 14 28 × 20 28 × 20 28 × 20 20 × 14 28 × 20 28 × 20 28 × 20 28 × 20 28 × 20	•		•			$\begin{array}{c} 112 \\ 112 \end{array}$	100 180	30·6 31·6	40 6	,
A-53 A-55 A-57 A-58 B-2 B-3 B-5 B-6 B-8 B-10 B-11 B-12 B-14	28 × 20 28 × 20 28 × 20 20 × 14 28 × 20 28 × 20 28 × 20 28 × 20 28 × 20	•		•		•	112	180	31 - 6		
A-55 A-57 A-58 B-2 B-3 B-5 B-6 B-8 B-10 B-11 B-12 B-14	28 × 20 28 × 20 20 × 14 28 × 20 28 × 20 28 × 20 28 × 20	•	•	:	i.	•				40 2	
B-2 B-3 B-5 B-6 B-8 B-10 B-11 B-12 B-14	28×20 20×14 28×20 28×20 28×20 28×20		:		Låst	•	114	160	32.5	71 8	
B-2 B-3 B-5 B-6 B-8 B-10 B-11 B-12	28×20 28×20 28×20 28×20		•	•	Lånt	_	112	140	34	69 0)
B-3 B-5 B-6 B-8 B-10 B-11 B-12 B-14	$28 \times 20 \\ 28 \times 20 \\ 28 \times 20$				Lint	•	112	70	34	34 8	3
B-3 B-5 B-6 B-8 B-10 B-11 B-12 B-14	$28 \times 20 \\ 28 \times 20 \\ 28 \times 20$				101	'B'-	Unassorted	Terneple	rie		
B-5 B-6 B-8 B-10 B-11 B-12 B-14	$\begin{array}{c} 28 \times 20 \\ 28 \times 20 \end{array}$						50	250	22	53	8
B-6 B-8 B-10 B-11 B-12 B-14	28×20		-				50	217	23	47 I	
B-8 B-10 B-11 B-12 B-14			•	•	•	•	50	200	24	44 1	
B-10 B-11 B-12 B-14	28×20	•	•	:	•	•	56 56	196 168	25 26		4 5
B-12 B-14	31×23	:	Ċ	:	:		58	219	26	53 1	
B-14	14×11						112	95	26		0
	$13\frac{1}{4} \times 10$	ř	•	•	-	•	112	90 154	26	21 1: 38 4	2 4
	28×20 28×20	•	•	•	•	•	56 56	140	27 28	84 1	
\mathbf{B} -21	28×20	:	·	Ċ	:		112	216	80	59 10	
B-24	181×14	•	•	•		•	124	110	30	30 18	5
					List	'C'	P,C.R.C.A.	-		_	
O-1 O-2	34×25 28×20	•	•	•	- •		25 28	232 171	20		4
C-6	28×18	•	•		-	•	50	219	$\frac{20}{22}$	33 12 44 14	
Ö-7	28×20		·	:		:	δŏ	250	$\tilde{\tilde{2}}\tilde{\tilde{2}}$		Ď
C-13	28×20				-		50	217	23	-	5
C-16 C-17	84×26	•	•	-			25	146	24	32 10 59 (0
O-17 O-18	33×24 28×20	•	•	:	•	•	50 50	272 200	$\frac{24}{24}$	42 10	
Ö-20	25×20		·	:	÷	:	50	172	24		9
C-21	25×17						50	146	24	31 10	
C-26	28×20	٠,	•	•	•	•	56	196	25	49 3 59 6	
O-28 O-29	28×25 28×20	•	•	•	•	•	56 56	255 168	$\begin{array}{c} 26 \\ 26 \end{array}$	59 6 38 1	
O-32	22×14	:		•	·	:	112	189	26		7
C-36	28×20			·			56	154	27	36 1	
C-37	28×22		•				56	170	27		7
O-41 O-44	28×20 183×14	•	•	•	•	•	56 124	140 110	28 30		9 1
O-45	20×10	•	•	•	•	•	225	156	30		8
C-46	20×14		·	·			112	108	30		I
C-49	28×20				-	•	112	216	30		3
C-52 C-54	28×20 28×20	•	•	•		•	$\frac{112}{112}$	200 180	30·6		2 8
C-55	28×20 20×14	•	•	•	•	•	112	90	31.6		
C-56	28×20	•	:	:			112	160	32 · 5	54	8
O-58 O-59	28×20 20×14					•	$\begin{array}{c} 112 \\ 112 \end{array}$	140 70	34 34	53 4 26 14	

Coke Unassorted Tinplate

 $\begin{array}{ccc} 72 & 11 \\ 106 & 0 \\ \kappa_1 & 1 \end{array}$

Sorial No.		Size			Sheetago		Weight Lbs.	'B'ham Gauge	Rate per box f.o.r. Works Siding, Tatanagar	
	······································	• • •			•	<u> </u>	· · · · · · · · · · · · · · · · · · ·		Rs. A. P.	
D-14	30×21 .					112	242	30	93 1 0	
D-15	$284 \times 14 \cdot 1/8$					112	152	30	58 7 0	
D-17	$26\times18\cdot\frac{1}{4}$	-	•			112	193	30	74 6 0	
D-18	264×164	•		•		$\frac{112}{144}$	169 110	30 30	$\begin{array}{cccc} 65 & 1 & 0 \\ 42 & 6 & 0 \end{array}$	
D-21 D-22	$18\frac{4}{4} \times 12$ 14×7	•	•	•	•	332	110	30	42 6 0	
D-23	$32\frac{1}{4} \times 21$	•	:		•	112	244	30.6	98 9 0	
\mathbf{D} -25	$30\frac{1}{4} \times 24\frac{1}{4}$					112	267	30 · 6	107 12 6	
D-34	$18\overline{3}/4 \times \overline{14}$					172	153	30	59 0 0	
D-36	121×0 .		•	•		282	110	30	42 6 0	
D-37	30×20 .		•	•	•	112 112	$\frac{193}{262}$	31 · 6 30	81 11 0 100 14 0	
D-38 D-41	$28 \times 24\frac{1}{4}$ $283/8 \times 17 \cdot 3/8$	•	•	•	•	112	158	31.6	66 13 0	
D-42	25×17 .		:	•		112	255	26	91 3 0	
D-43	25×17 .					50	185	22	59 4 0	
D-44	31×23		•			56	193 - 6		72 0 0	
D-45	22×14 .	•	•	•	•	112	170	27	61 13 Q	
					Ch	arcoal No. 3	Tinplate			
E-I	281×204					56	201	25	85 8 🕏	
E-2	$285/8 \times 184$	•				56	184	25	78 5 0	
E-5	28×20 .	•	•	•	-	5 6	196	25	83 2 🐠	
				1	Best	Coke Tinple	ite			
G-1	$28 \cdot 3/8 \times 23 \cdot 5/$	16				112	213	31 · 6	97 8 0	
G-3	284×214	-				112	199	31.6	91 2 0	
G-4	$27 \cdot 3/4 \times 23 \cdot 7/$					112	232	30.6	100 14 0	
G-5	$25 \cdot 7/16 \times 22 \cdot 1$./8	•	•		112	201	30.6	87 7 0	
G-6 G-7	$30 \times 27 \cdot 15/16$ 33×22		•	•	•	112 28	269 176	$\begin{array}{c} 31\cdot 6 \\ 22 \end{array}$	123 8 0 60 11 9	
G-1	30 × 22 .	•	•		•	_		22	00 11 V	
				Un	1 <i>088</i> 6	orted Ternep	late			
I-3	34×25 .					25	146	24	34 6 0	
1-4	$25{ imes}17$.	-			-	50	146	24	33 4 0	
I.6	$17 \times 12\frac{1}{4}$	•	•	•	•	100	140	24	32 14 0	
I-7 I-8	$34 imes25$. $22rac{3}{4} imes16$	•	•	•	•	56 112	$\frac{255}{224}$	26 26	61 14 0 53 9 0	
I-9	22×14	:	:	:		112	189	26	45 5 0	
I-23	$16 \cdot 3/8 \times 11 \cdot 1/2$	2				112	115	26	27 15 0	
I-26	34×25					25	185	2 2	41 5 0	
1.33	32×17 .	•	•	•	•	50	236	22	5I 6 9	
I-34	$17{ imes}16$. $25{ imes}17$.	•	•	•	•	100 112	236 255	22 26	51 1 9 60 10 0	
I-38 I-39	30×22		:	:	•	25	144	20 22	60 10 0 31 13 0	
Î-24	28×111	•				112	192	26	48 6 0	
	·			P.	O. 1	R. C. A. Bla	ckplate			
J-21	18 <u>4</u> ×14					172	153	30	41 8 0	
	17AM N 14A									

^{2.} In para (a) of Part II.—'Sales by Controlled Stockholders', for 'Rs. 50 $\,$ per ton' read 'Rs. 40 per ton ;

The above amendments shall take effect from the 1st July, 1951.

857

S.R.O. 1006.—The following Notification issued by the Iron and Steel Controller under clause 11B of the Iron and Steel (Control of Production and Distribution) Order, 1941, is published for general information:

"NOTIFICATION

In exercise of the powers conferred by Sub-clause (1) of clause 11B of the Iron and Steel (Control of Production and Distribution) Order, 1941, the Iron and Steel Controller is pleased to notify the following amendment to the late Ministry of Industry and Supply Notification No. I(I)-1(146), dated the 25th May 1949, as amended from time to time, viz.,—

For the existing 'Schedule of Base Prices', the following shall be substituted:—

Schedule of Base Prices.

(Prices in Rupees per ton)

		Maximum Base Prices at Calcutta, Bombay and Madras								
		Colum	a I	Colum	nИ	Column III				
Baso Price Item No.	Matorials	For se Regis Produ		Contro	alos by bled holders	For sales by all persons other than Registered Producers and Controlled Stockholders				
		Un- tested	Test- od	Un- tested	Tost- od	Un- tested	Test- ed			
		Rs.	$\mathbf{R}_{\mathbf{g}}$,	Rs.	Rs.	Rs.	Re.			
	ABars Structurals and Plates, etc.									
1	Bars and Rods (Rounds and Squares below 3" and Flats up to and including 5" wide).	303	333	328	353	348	383			
2	Bars other sizes (Rounds and Squeres 3" and above and Flats over 5" wide).	286	316	311	346	331	366			
3	Structurals, Bearing Plates and Crossing Slooper Bars.	295	325	320	3 55	340	375			
4	Platos 3/8" and up	324	357	349	387	369	407			
5	Platos 1/8" unannoaled	345	378	870	408	390	428			
ő	Plates 1/8" annualed or Black Sheets 10G.	347	380	372	410	392	430			
7	Chequered plates 1/4" and up	360	388	385	418	405	438			
:8	Boiler Plates 3/8" and up		378		408		428			
ğ	Black Sheets Gauge 11-14	357	387	387	417	407	327			
10	Galvanisod Corrugated Sheets G. 24 in langths 6/10 ft.	545	545	575	575	595	595			
11	(a) Heavy Rails 50/100 lbs.		291		316	• • • •	336			
11	(b) Heavy Rails Second class .	281	• • • • • •	308		326	* :			
12	Wigh Plates for Heavy Rails	344	382	369	4 12	389	432			
13	Light Rails 30 lbs, and below	316	••	336	• •	357	••			
14	Rish Plates for Light Rails	422	* 11.	447	400	467	405			
15	Tool Steel Bars (TSC 2/2A)	• •	445	• •	475	• •	$\begin{array}{c} 495 \\ 810 \end{array}$			
16	Bullet proof Plates Speen. It 70 C	• •	760	• •	790	• •	404			
17	Shell Steel Blooms 8° and 10°	• •	354	• •	384	• •				
10	α ¹ η α 1 τg 5/8" to 6" dia.	• •	371	• •	401	• •	421			

		Maximum Base Prices at Calcutta, Bombay and Madras.								
		Colu	mn I	Colu	mn II	Column III				
Base Price Item No.	Materials	For sal Regis Produ	tered		ales by rolled olders	For sales by all persons other than Regd. Producers and Controlled Stockholders				
		Untest- ed	Test- ed	Untest- ed	Test- ed	Untest- ed	Test			
		Re.	Rs.	Re.	Rs.	Rs.	Rine			
19	(a) Blooms & Slabs (b) Billets	182 205	212 215	207 280	242 245	$\frac{227}{250}$	262 265			
20	Box Strapping-									
	(a) 3/4"× 24 B.G	1010	• • •	1045	••	1065	• •			
21	(b) 1/2"×24/26 B.G Baling Hoops in Coils over 100' in length—	1060	• •	1095		1115	• •			
	(a) ½"×19/20 B.G (b) 1"×1/16"	645 525	• •	680 560	• •	700 580	• •			
	BWire and Wire Prod	lucts.								
31	Hard Bright Wire 2 to 3 S. W. G.	495	545	530	580	555	605			
32	Annealed Wire 2 to 3 S.W.G.	545	595	580	680	605	655			
38	Galvanised Wire 2 to 3 S.W.G.	655	705	690	740	715	765			
34	Telagraph Wire 2 to S.W.G.		785		820	01.8	845			
35	Barbed Wire to 3 S.W.G.	730	0.4 11	765	400	815	705			
86	Brass Coated Stepling Wire 2 to 3 S.W.G.	595	645	630	680	685	705			
37	Wire Nails 4 to 6 S.W.G.	595	• •	635	• •	735	• •			
38	Large Headed or Clout Nails—Basis I × 14" S.W.G.	920	• • • • • • • • • • • • • • • • • • • •	960		1060				
39	Spring Steel Wire (.45% to .55 carbon content).	% ··	1495	• •	1565*		2015			
40	Signal Wire Galvanised 48 to 54 tons T.S.	••	1835		1905*	• •	2355			
41	Metal Spraying Wire 2mm. (.50% to .75% carbon content).	• •	1775	- •	1845*	• •	2295			
42	Tyre Beading Wire	••	1215	• •	1285*	••	1735			

^{*}The rates chargeable by Controlled Stockholders as per Column II above for items 39 to 42 apply to deliveries in quantities 1 cwt. and over. For quantities of less than 1 cwt. sold by Controlled Stockholders an extra of one anna per lb. will be added to the above rates

The above amendment shall take effect from the 1st July 1951.

M. K. Powvala, Iron and Steel Controller." [SC (A)—2 (71)/51]

C. R. NATESAN, Dy. Secy.